exists. Pacific has diligently pursued implementation of portability, has diligently worked with all of its suppliers, and has to the extent possible accelerated the implementation schedule to be met after a delivery of a certified NPAC.

Respectfully submitted,

PACIFIC BELL

Robert M. Lynch Durward D. Dupre One Bell Plaza, Suite 3703 Dallas, Texas 75202 (214) 464-4244

Date: March 2, 1998

Nancy C. Woolf 140 New Montgomery Street, Rm. 1522A San Francisco, California 94105

(415) 542-7657

Its Attorneys

EXHIBIT A

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of	
Telephone Number Portability	CC Docket No. 95-116

DECLARATION OF SALLY D. SWAN

- I, Sally D. Swan, declare as follows:
- I am the Director Local Number Portability, for Pacific Bell and Nevada Bell. In this
 position I am responsible for the planning, policy development and implementation of Local
 Number Portability (LNP) within California and Nevada. My business address is 2600
 Camino Ramon, Room 2S155, San Ramon, California, 94583.
- I have a Bachelor of Science Economics degree from California Polytechnic State
 University, San Luis Obispo. I also have a Masters in Business Administration, with a
 concentration in Management Information Systems.

I began employment with Pacific Bell in 1979. Since that time, I have held a variety of positions including computer programmer, data base administrator, financial modeler, Customer Service Quality Manager, Director of statewide Business Offices and Customer Service Centers, Executive Director of the Los Angeles Public Sector Sales Branch, and Executive Director of the statewide Education and Library Marketing Division.

In 1996 I was named Executive Director of Local Competition, Local Number Portability (LNP) Industry Coordination. In this capacity I served as Pacific Bell's representative on the

North American Numbering Council (NANC) LNP Administration Working Group. I was also co-chair of the California LNP Task Force, and I was Pacific Bell's voting member of the West Coast Portability Services (WCPS), Limited Liability Company (LLC). This is a consortium of twelve member telecommunications companies that provide local exchange carrier services to California, Nevada and Hawaii. I was assigned my current responsibility in mid-1997.

As a part of my responsibilities, I am familiar with the efforts that Pacific Bell has undertaken to implement LNP. I am chairperson of Pacific Bell's LNP Program Management Team and leader of the LNP Program Office.

The LNP Program Management Team (PMT) is a cross-functional team that is responsible for overall management and coordination of efforts for LNP implementation. The PMT is made up of middle managers from the following organizations: Information Systems/Network Services, Network Planning and Engineering, Network Operations, Industry Marketing, Retail Marketing, Procurement, Operator Services, E911, Regulatory and others.

The LNP Program Office is responsible for project oversight, including the LNP program budget, work breakdown structure, timeline, and issues management. The Program Office is also responsible for ensuring that Pacific Bell fully participates in industry efforts, such as the NANC LNP Administration Working Group, the California LNP Task Force, and the West Coast Portability Service, LLC.

- 4. Substantial network and operational modifications and additions are being made for implementation of LNP, including the following:
 - Switches: Every selected end office is being equipped with LRN software. In addition, the serving tandem and operator service switches are being equipped.
 - Signaling Transfer Points (STPs): LNP queries will increase the load on network STPs, and a Global Title Translation (GTT) function is being provided in some STPs to route Signaling System 7 (SS7) messages to the correct network element for advanced network services. Additional SS7 links to the LNP databases and to the STPs are being provided to accommodate the increased load.
 - Number Portability Database: In the Los Angeles MSA, Pacific Bell is deploying LNP using the Intelligent Service Control Point (ISCP) to provide LNP functionality, and the DSC Communication STPs to provide Message Relay Service function. LNP functionality for remaining MSAs is being provided on the DSC Integrated STP.
 - Local Service Management System (LSMS): The LSMS provides provisioning functionalities to the ISCP/ISTP and ordering functionalities to the NPAC.
 - Regional SMS/Number Portability Administration Center (NPAC): The NPAC is a neutral third part who will administer and maintain the Regional SMS information on all ported numbers in the West Coast regional area. Initially, Perot Systems was selected by the WCPS LLC as the NPAC supplier for the Pacific Bell and Nevada Bell territories. During interconnection testing between the LSMS and the NPAC, defects with the Perot NPAC operation and processing capabilities were discovered. Because of this vendor's inability to provide a fully certified NPAC prior to July, 1998, the WCPS LLC terminated their contract with Perot Systems on February 10, 1998, and selected Lockheed Martin as NPAC vendor. Lockheed Martin is scheduled to provide a certified NPAC to the WCPS LLC on May 11, 1998.
- 5. Pacific Bell and Nevada Bell have taken significant steps in meeting LNP deployment requirements, and with the exception of delays due to NPAC vendor concerns, we have been on track to implement LNP in accordance with the FCC mandated timeline. Numerous activities have been managed on a detailed schedule. These activities include the ordering and installation of hardware and software, translations work in selected switches, establishment and performance of inter- and intra-company test procedures, development and modification of methods and procedures, and modification and additions to operational support and system applications.

6. Once a certified NPAC is received from Lockheed Martin, carriers will require a minimum of 30 days for industry cooperative testing. Pacific Bell plans to begin to phase-in commercial porting in the Los Angeles MSA (Phase 1) after the successful completion of industry cooperative testing. Pacific Bell then plans to complete each implementation Phase in a compressed and metered 30 day basis. Phases will be converted sequentially in this process.

Based on this plan, Phase I availability of LNP will commence following successful completion of industry cooperative testing, and will complete in a 30 day phased-implementation process. Availability of LNP in each successive phase through phase V will begin with the completion of the previous phase and will require 30 days to complete.

A detailed report of key implementation milestones and dates for the five implementation Phases are included as an exhibit to the waiver filing associated with this declaration.

Based upon this compressed schedule and assuming a certified NPAC is available on May 11, 1998, all selected switches within Pacific Bell and Nevada Bell will be able to process porting transactions by December 31, 1998.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct. Executed on February 23, 1998 at San Ramon, California.

Sally D. Swan

EXHIBIT B

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of	
Telephone Number Portability	CC Docket No. 95-116

DECLARATION OF DAVID W. LEDUC

- I, David W. LeDuc, declare as follows:
- 1. I am the Technical Director Local Number Portability Capability Testing for Pacific Bell. In this position I am responsible for the planning, management and execution of the end-to-end black-box tests of business functions in support of Service Provider Local Number Portability (SPLNP). This testing verifies the Pacific Bell business processes against specifications outlined in functional documentation (e.g., NANC process flows, business requirements) and involves the systems and network elements affected by SPLNP in a production environment. In support of these activities the testing, certification and delivery of a commercially viable NPAC is required. In my current capacity I have reviewed NPAC test planning and support documentation, provided upgrades to be included in Pacific Bell responses and assisted in the management and incorporation of the NPAC testing within Pacific Bell's overall SPLNP testing activities.
- 2. I have been employed at Pacific Bell since 1976. Since that time I have held a variety of positions and responsibilities which have included Operator Services, Network

Installation and Repair, Network Distribution Services, Computer Program Analyst,
Technology Planner - Strategic Planning and Development, Software Development
Group Lead, Quality Assurance/Quality Control Release Manager - Pacific
Bell/Nevada Bell Billing Systems, Quality Assurance/Quality Control Manager Pacific Bell Communications and Quality Assurance/Quality Control Manager Technology Services Group.

In January of 1997 I accepted the position of Capability Test Manager for Pacific Bell's Service Provider Local Number Portability (SPLNP) project. In this capacity I have also served as the Pacific Bell representative at the Perot Systems NPAC Cross Regional meetings and the Perot Systems NPAC Test Plan Review meetings. I am currently a Co-Chair of the Operations Planning and Implementation (OPI) Testing Subcommittee for the California Local Number Portability Task Force. This committee consists of Local Number Portability Service Providers who are planning to participate in testing and commercial porting activities within the California Metropolitan Statistical Areas.

- In this Declaration, I will describe the ongoing problems we have experienced with the Perot NPAC, and why it is important to have a certified and viable NPAC before commercial porting occurs.
- In September, Perot realized that it could not meet the October 1, 1997 delivery date.
 A revised schedule was jointly developed between the participating Service Providers

and Perot Systems with the new delivery date for a certified, commercial NPAC being established for December 15, 1997.

- 5. Prior to that delivery date various levels of testing were to take place. The testing schedule was divided into three (3) waves or phases with the start dates for each wave staggered by one week. The first wave consisted of 2 Service Providers who had already established connectivity and had previous experience testing with Perot in another LNP region. The second wave consisted of 2 Service Providers who had established connectivity and had previous experience testing in another region and 1 new Service Provider with no testing experience. The third wave started two weeks after the start of wave 1 and a full week after wave 2. This third wave consisted of 2 new Service Providers who had no previous connectivity and no testing experience with Perot; Pacific Bell was part of this group.
- 6. Phase 1 testing for the third wave began according to schedule on October 27, 1997 and completed on November 14, 1997 as agreed to in the revised test schedule. Phase 1 consisted of basic testing between Perot and Pacific Bell. Phase 1 tested the ability to establish and maintain a network connection between Perot and Pacific Bell and ensured the successful transmission of a variety of fundamental porting data. The majority of Phase 1 problem reports were related to Perot's inability to maintain network connectivity to Pacific Bell. During these connectivity interruptions data was lost and could not be recovered. Recovery efforts from these interruptions took several hours to re-establish the network connection between Perot and Pacific Bell.

- 7. Phase 2 testing (for all waves) started on November 17 as scheduled and did not complete until December 12. This represented a one week delay to the scheduled Phase 2 test plan. The purpose of Phase 2 testing was to test the audit functionality of the NPAC system and to test porting between Service Providers. The wave one Service Providers were experiencing difficulties executing the audit test cases. Pacific Bell entered this phase of testing, knowing that other Service Providers were having difficulty successfully completing the NPAC audit test cases. Pacific Bell executed the same Phase 2 test cases and experienced the same results; the tests failed. At the request of Perot Systems, audit testing was suspended November 19, 1997 until further notice. It was not until this time that Pacific became aware of the severity of Perot's NPAC problems. In the interest of moving forward and to mitigate any delays in the remaining portion of Phase 2 testing Pacific Bell executed the remaining tests. Phase 3 testing was to have started on December 3 and complete on December 14. The creation of the Phase 3 testing schedule, test plans, and test cases were not completed by Perot Systems and therefore testing could not take place.
- 8. Audit functionality is a critical aspect of the NPAC. An audit request identifies when the Service Provider databases are no longer synchronized; the audit process identifies the problem and advises everyone of the fix before completing additional requests.
 One of the basic NPAC assumptions is that all Service Provider databases must be synchronized. By December 8, 1997 the network connectivity with the Perot Systems

NPAC was losing stability, with system failures occurring weekly, restoral continuing to take several hours, and data being lost and unrecoverable.

- Perot continued to introduce attempts to correct the NPAC software problems. During these efforts delivery of software documentation was received after the installation and was inaccurate or incomplete. These software fixes were unsuccessful resulting in system failures. Approximately the second week of December Perot Systems identified that it had received a major software upgrade to address some Problem Reports, audits functionality failures, and to maintain the NPAC network connectivity -- in essence this software release was to stabilize the platform and prevent the system failures experienced during previous testing efforts. This new release, load 71E, was being tested internally by Perot and was to have been made available to the Service Providers on December 24, 1997. As of the last systemgenerated report from Perot Systems on approximately Dec 18, 1997, there were 96 outstanding PRs. After multiple attempts by Nortel, Perot Systems and the Service Providers to synch up the two PR databases, the new count as of Jan 5th was approximately 105 PRs. Perot did not have an accurate count or certainty regarding the types of errors these 105 PRs represented.
- 10. Shortly thereafter, Perot informed the Service Providers that a certified NPAC would not be available until July 6, 1998. At that point, alternate suppliers were considered, and ultimately Lockheed Martin was chosen as the new NPAC provider.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct. Executed on February 27, 1998 at San Ramon, California

David W. LeDuc

EXHIBIT C

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

June 27, 1997

To: Pacific Bell

GTE California, Inc.

California Local Number Portability Task Force

ce Stephanie Knutsen
John Starbarnya 1/1/2
Selly

The Federal Communications Commission's March 6, 1997 Opinion and Order on Telephone Number Portability ("FCC 97-74) requires incumbent Local Exchange Carriers (ILECS) to provide permanent service provider number portability (LNP) only in switches requested by other carriers. The order envisions both an industry/state coordinated request process and opportunity for individual carriers to negotiate specific switch deployments with the ILECS.

The California Local Number Portability Task Force (Task Force) is an industry workshop recognized by the California Public Utilities Commission (CPUC) to support the implementation of LNP in California in a competitively neutral manner. The CPUC is assisting the Task Force in its efforts to develop an integrated list of requested ILEC Switches in the Los Angeles MSA for LNP deployment during Phase I, beginning October 1, 1997.

On May 7, 1997, the CPUC's Telecommunications Division sent out a request to telecommunications carriers in California asking them to identify which ILEC switches in the Los Angeles MSA in which they request LNP to be deployed. Pacific Bell and GTE Incorporated are the ILECs operating in the Los Angeles MSA. The CPUC staff agreed to tabulate responses from individual carriers and individual company information will be kept confidential. Enclosed is the tabulation of the switch requests received by CPUC, including designations of priority for LNP deployment for selected switches.

While the enclosed tabulation encompasses requests for switches identified by ILECS in the request sent out on May 7, 1997, some carriers also requested switches not included on the ILEC lists. Since the CPUC staff and the ILECs are still investigating whether these switches are in the Los Angeles MSA, the enclosed switch request tabulation may be supplemented by the CPUC.

If you have any questions regarding the LNP switch request tabulation for the Los Angeles MSA, please contact Risa Hernandez in the CPUC's Telecommunications Division at (415) 703-5331.

Sincerely

Jack Leutza, Director

Telecommunications Division.

Cherrie Conner for JML

THE RELEASED THE PROPERTY OF THE PERSON	
	a in
305 PLDL PLDL RSC ACTNCA11 ACTNCA11RS1 3913 W SIERRA HWY	ACTON 2 1 1
105 PLDL AGDL RSC AGDLCA11 AGDLCA11RSC 33133 AGUA DULCE CYN	AGUA DULCE 2 1 1
318 AGOURA 5E AGORCA11 AGORCA11DS 29300 ROADSIDE DR	AGOURA 5 2 3
213 LSAN DA 04 5E ALHBCA01 ALHBCA01DS0 21 S FIRST ST	ALHAMBRA 5 2 3
318 ALHAMBRA 5E ALHBCA01 ALHBCA01DS0 21 S FIRST ST	ALHAMBRA 5 2 3
318 ALHAMBRA 5E ALHBCA01 ALHBCA01DS0 21 S FIRST ST	ALHAMBRA 5 2 3
318 ARCADIA 5E ARCDCA11 ARCDCA11CG 15 E ALICE ST	ARCADIA 3 2 1
310 AVALON 5ER AVLNCA11 AVLNCA11RSO 135 N. WHITLEY AVE.	AVALON 2 1 1
213 LSANDA06 DMH BELLCA11 BELLCA11DSO 6931 ATLANTIC BLVD.	BELL 4 2 2
213 LSAN DA 14 5E BRBNCATT BRBNCATIDSO 280 E PALM AV	BURBANK 7 4 3
318 BRBN BRBN 5E BRBNCA11 BRBNCA11DSO 280 E PALM AV	BURBANK 7 4 3
318 BRBN BRBN 5E BRBNCA11 BRBNCA11DSO 280 E PALM AV	BURBANK 7 4 3
318 BRBN BRBN 5E BRBNCA11 BRBNCA11DS0 280 E PALM AV	BURBANK 7 4 3
318 BRBN BRBN 5E BRBNCA13 BRBNCA13DS0 3001 THORNTON AV	BURBANK 6 3 3
310 BEVERLYHLS TAE BYHLCAOT BYHLCAOTCGT 490 FOOTHILL BLVD	BEVERLY HILLS 6 4 2
310 BEVERLYHLS 1AE BVHLCA01 BVHLCA01CG1 490 FOOTHILL BLVD	BEVERLY HILLS 6 4 2
213 LSAN DA 13 DMH BVHLCA01 BVHLCA01DS0 490 FOOTHILL BLVD	BEVERLY HILLS 6 4 2
310 BEVERLYHLS DMH BVHLCA01 BVHLCA01DS0 490 FOOTHILL BLVD	BEVERLY HILLS 6 4 2
318 CANOGAPARK 5EH CLBSCA11 CLBSCA11DSO 23600 PARK SORRENTO	CALABASAS 4 2 2
318 CANOGAPARK 5ER CLBSCA50 CLBSCA50RS0 4885 LAS VIRGENES RD	CALABASAS 4 2 2
213 LSAN DA 11 IAE CLCYCA11 CLCYCA11CG0 3847 CARDIFF AV	CULVER CITY 6 3 3
310 CULVERCITY THE CLCYCATT CLCYCATTCG0 3847 CARDIFF AV	CULVER CITY 7 4 3
310 CULVERCITY DMH CLCYCA11 CLCYCA11DSO 3847 CARDIFF AV	CULVER CITY 7 4 3
213 CMTN CMTN DMH CMTNCA01 CMTNCA01DS 608 E COMPTON BLVD	COMPTON 5 3 2
213 LSAN DA 06 DMH CMTNCA01 CMTNCA01DS 608 E COMPTON BLVD	COMPTON 5 3 2
310 CMTN CMTN DMH CMTNCA01 CMTNCA01DS 608 E COMPTON BLVD	COMPTON 5 3 2
310 CMTN CMTN DMH CMTNCAOL CMTNCAOLDS 808 E COMPTON BLVD	COMPTON 5 3 2
213 LSAN DA 06 DMH CMTNCAO1 CMTNCAO1DS 608 E COMPTON BLVD	COMPTON 5 3 2
310 CMTN CMTN DMH CMTNCA01 CMTNCA01DS 608 E COMPTON BLVD	COMPTON 6 4 2
B18 CANOGAPARK TAE CNPKCAOT CNPKCAOTCGO 22012 VANOWEN ST	CANOGA PARK 5 2 3
918 CANOGAPARK 1AE CNPKCAO1 CNPKCAO1CGO 22012 VANOWEN ST	CANOGA PARK 5 2 3
B18 CANOGAPARK 5E CNPKCA01 CNPKCA01DS0 22012 VANOWEN ST	CANOGA PARK 5 2 3
818 CANOGAPARK 5E CNPKCA01 CNPKCA01DS0 22012 VANOWEN ST	CANOGA PARK 5 2 3
B18 CANOGAPARK SE CNPKCA01 CNPKCA01DS0 22012 VANOWEN ST	CANOGA PARK 5 2 3
805 SNCA NHCS SE CSTCCA11 CSTCCA11DS0 28618 THE OLD RD	CASTAIC 2 1 1
213 LSAN DA 04 SE ELMNCAO1 ELMNCAO1DSO 3614 N CENTER AV	EL MONTE 5 2 3
B18 EL MONTE SE ELMNCA01 ELMNCA01DS0 3614 N CENTER AV	EL MONTE 5 2 3
818 EL MONTE 5E ELMNCA01 ELMNCA01DS0 3614 N CENTER AV	EL MONTE 5 2 3
818 EL MONTE SE ELMNCA01 ELMNCA01DS0 3614 N CENTER AV	EL MONTE 5 2 3
310 EL SEGUNDO 1AE ELSGCA12 ELSGCA12CGO 201 S DOUGLAS ST	EL SEGUNDO 7 4 3
310 HAWTHORNE 1AE ELSGCA12 ELSGCA12CGO 201 S DOUGLAS ST	EL SEGUNDO 7 4 3

					SENIORISE DE LES
PASSIBATE AND THE	the surrey surrey signed	ELLE BOX	Mill House		ILI PARAL THE REPORT OF YORK AND THE PARAL TO YE
	Mark Control of the Control of the Control				MEDIUK SI BUTUK SI
110 EL SEGUNDO	1AE ELSGCA12 ELSGCA12CG1 201 S DOUGLAS ST	EL SEGUNDO	7	4	3
110 HAWTHORNE	1AE ELSGCA12 ELSGCA12CG1 201 S DOUGLAS ST	EL SEGUNDO	7	5	2
110 EL SEGUNDO	5E ELSGCA12 ELSGCA12DS0 201 S DOUGLAS ST	EL SEGUNDO	7	5	2
110 HAWTHORNE	5E ELSGCA12 ELSGCA12DSO 201 S DOUGLAS ST	EL SEGUNDO	7	5	2
113 LSAN DA 02	1AE GLDLCATT GLDLCATTCGO 124 S ORANGE ST	GLENDALE	7	4	3
118 GLENDALE	1AE GLDLCA11 GLDLCA11CGO 124 S ORANGE ST	GLENDALE	7	:4	3
118 GLENDALE	1AE GLDLCA11 GLDLCA11CGO 124 S ORANGE ST	GLENDALE	7	4	3
118 GLENDALE	DMH GLDLCA11 GLDLCA11DSO 124 S ORANGE ST	GLENDALE	7	4	3
318 GLENDALE	DMH GLDLCA11 GLDLCA11DSO 124 S ORANGE ST	GLENDALE	7	4	3
213 LSAN DA 09	5E GRDNCA01 GRDNCA01DS 16208 S VERMONT AV	GARDENA	6	4	2
310 CMTN GRDN	5E GRDNCA01 GRDNCA01DS 16208 S VERMONT AV	GARDENA	6	4	2
310 CMTN GRDN	5E GRDNCA01 GRDNCA01DS 16208 S VERMONT AV	GARDENA	6	4	2
213 LSAN DA 09	5E GRDNCAO1 GRDNCAO1DS 16208 S. VERMONT AV	/ GARDENA	6	4	2
310 CMTN GRDN	5E GRDNCAO1 GRDNCAO1DS 18208 S. VERMONT AV	/ GARDENA	6	4	2
310 CMTN GRDN	5E GRONCAOI GRONCAOIDS 16208 S. VERMONT AV	/ GARDENA	6	4	2
?13 LSAN DA 14	TAE HLWDCA01 HLWDCA01CG 1429 N GOWER ST	HOLLYWOOD	6	3	3
213 LSAN DA 14	DMH HLWDCA01 HLWDCA01DS 1429 N GOWER ST	HOLLYWOOD	6	3	3
?13 LSAN DA 06	5E HNPKCA01 HNPKCA01DS0 6822 SANTE FE AV	HUNTINGTON PARK	5	2	3
213 LSAN DA 09	5E HWTHCAO HWTHCAO1DS 12722 S BIRCH AV	HAWTHORNE	3	2	1
310 HAWTHORNE	5E HWTHCAO HWTHCAO1DS 12722 S BIRCH AV	HAWTHORNE	3	2	1
310 HAWTHORNE	5E HWTHCAO HWTHCAO1DS 12722 S BIRCH AV	HAWTHORNE	3	2	1
310 HAWTHORNE	ORM HWTHCAO HWTHCAO1RS 12722 S BIRCH AV	HAWTHORNE	3	<u>;</u> 2	1
213 LSAN DA 09	5E IGWDCA01 IGWDCA01DS0 301 S. LA BREA AVE.	INGLEWOOD	3	2	1
310 INGLEWOOD	5E IGWDCA01 IGWDCA01DS0 301 S. LA BREA AVE.	INGLEWOOD	3	2	1
318 PSDN LACN	DMH LACNCA11 LACNCA11DS0 4815 OAKGROVE DR	LA CANADA	3	2	1
318 LACRSCENTA	1AE LACRCA11 LACRCA11CGO 2320 FOOTHILL BLVD	MONTROSE	2	1	1
B18 PSDN LACN	1AE LACRCA11 LACRCA11CG0 2320 FOOTHILL BLVD	MONTROSE	2	1	· 1
305 BIG BUTTE	DMH_LKLACA11 LKLACA11DS1 17131 E COOLWATER	LAKE LOS ANGELES	2	11	.1
805 PLDL PLDL	DMH LKLACA11 LKLACA11DS1 17131 E COOLWATER	LAKE LOS ANGELES	2	1	
BOS PLDL LNVY	RSC LNVYCA11 LNVYCA11RSO 8000 LEONA AVE	LEONA VALLEY	1	•	1
310 LOMITA	DMH LOMTCA11 LOMTCA11DS 25624 WALNUT ST	LOMITA	3	2	1
213 LSAN DA 01	DMH LSANCAO2 LSANCAO2DS3 434 S GRAND AV	LOS ANGELES	,6	4	2
213 LSAN DA 01	DMH LSANCA02 LSANCA02DS3 434 S GRAND AV	LOS ANGELES	6	4	2
213 LSAN DA 01	DMH LSANCA02 LSANCA02DS4 434 S GRAND AV	LOS ANGELES	6	: 4	2
213 LSAN DA 01	DMH LSANCA02 LSANCA02DS4 434 S GRAND AV	LOS ANGELES	_. 6	4	. 2
213 LSAN DA 01	5E LSANCAD2 LSANCAD2DS5 434 S GRAND AV	LOS ANGELES	6	. 4	2
213 LSAN DA 01	DMH LSANCA03 LSANCA03DS1 420 S GRAND AV	LOS ANGELES	6	± 4	2
213 LSAN DA 01	DMH LSANCAO3 LSANCAO3DS1 420 S GRAND AV	LOS ANGELES	6	14	2
310 LSAN DA 01	DMH LSANCAO3 LSANCAO3DS1 420 S GRAND AV	LOS ANGELES	6	4	,2
562 LSAN DA 01	DMH LSANCAO3 LSANCAO3DS1 420 S GRAND AV	LOS ANGELES	6	4	2
213 LSAN DA 01	DMH LSANCAO3 LSANCAO3DS2 420 S GRAND AV	LOS ANGELES	5	4	2
213 LSAN DA 01	DMH LSANCA03 LSANCA03DS2 420 S GRAND AV	LOS ANGELES	6	. 4	2

PA PANATHINE DE WIN AVITOR SAMET	aren Sous ten	AND CONTRACTOR
NA CASE		THE RESIDENCE THE CONTROL OF THE PARTY OF TH
13 LSAN DA 01 DMH LSANCA03 LSANCA03DS2 420 S GRAND AV	LOS ANGELES 6	4 2
113 LSAN DA 01 DMH LSANCA03 LSANCA03DS2 420 S GRAND AV	LOS ANGELES 6	4 2
113 LSAN DA 09 1AE LSANCA05 LSANCA05CG0 6900 S VERMONT AV	LOS ANGELES 6	4 2
113 LSAN DA 09 1AE LSANCA05 LSANCA05CG0 6900 S VERMONT AV	LOS ANGELES 3	1 2
113 LSAN DA 09 ORM LSANCA05 LSANCA05RSO 6900 S VERMONT AV	LOS ANGELES 3	1 2
113 LSAN DA 01 DMH LSANCA06 LSANCA06DS0 111 N UNION AV	LOS ANGELES 3	1 2
13 LSAN DA 10 DMH LSANCA06 LSANCA06DS0 111 N UNION AV	LOS ANGELES 4	2 2
213 LSAN DA 09 DMH LSANCAO7 LSANCAO7DSO 8530 AIRPORT BLVD	LOS ANGELES 4	2 2
310 INGLEWOOD DMH LSANCAO7 LSANCAO7DSO 8530 AIRPORT BLVD	LOS ANGELES 6	4 2
310 INGLEWOOD DMH LSANCAO7 LSANCAO7DSO 8530 AIRPORT BLVD	LOS ANGELES 7	5 2
213 LSAN DA 13 5E LSANCAOB LSANCAOBDSO 8075 MELROSE AV	LOS ANGELES 7	5 2
213 LSAN DA 14 5E LSANCA08 LSANCA08DS0 8075 MELROSE AV	LOS ANGELES 4	3
310 BEVERLYHLS 5E LSANCAU8 LSANCAU8DS0 8075 MELROSE AV	LOS ANGELES 5	3 2
213 LSAN DA 13 SE LSANCA08 LSANCA08DS1 8075 MELROSE AV	LOS ANGELES 5	2
213 LSAN DA 14 5E LSANCA08 LSANCA08DS1 8075 MELROSE AV	LOS ANGELES 5	3 2
310 BEVERLYHLS 5E LSANCAO8 LSANCAO8DS1 8075 MELROSE AV	LOS ANGELES 6	4 2
213 LSAN DA 07 DMH LSANCA09 LSANCA09DS0 1900 S GRAND AV	LOS ANGELES 5	2
213 LSAN DA 07 DMH LSANCA09 LSANCA09DS0 1900 S GRAND AV	LOS ANGELES 6	2 4
213 LSAN DA 13 DMH LSANCA10 LSANCA10DS0 666 S LA BREA AV	LOS ANGELES 6	2 4
213 LSAN DA 13 DMH LSANCA10 LSANCA10DS1 666 S LA BREA AV	LOS ANGELES 6	3
213 LSAN DA 13 DMH LSANCA10 LSANCA10DS1 666 S LA BREA AV	LOS ANGELES 7	3 4
213 LSAN DA 10 5E LSANCA11 LSANCA11DSO 720 S RAMPART BLVD	LOS ANGELES 7	3 4
213 LSAN DA 10 DMH LSANCA11 LSANCA11DS1 720 S RAMPART BLVD	LOS ANGELES 6	3
213 LSAN DA 10 DMH LSANCA11 LSANCA11DS1 720 S RAMPART BLVD	LOS ANGELES 6	3 3
213 LSAN DA 10 DMH LSANCA11 LSANCA11DS2 720 S RAMPART BLVD	LOS ANGELES 6	3
213 LSAN DA 02 DMH LSANCA12 LSANCA12CG0 1255 N VERMONT AV	LOS ANGELES 6	3 3
213 LSAN DA 02 DMH LSANCA12 LSANCA12DS0 1255 N VERMONT AV	LOS ANGELES 4	2 2
213 LSAN DA 09 TAE LSANCA13 LSANCA13CG0 10600 S VERMONT AV	LOS ANGELES 4	2
213 LSAN DA 09 DMH LSANCA13 LSANCA13DS0 10600 S VERMONT AV	LOS ANGELES 4	2
213 LSAN DA OB 1AE LSANCA14 LSANCA14CG0501 E VERNON AV 213 LSAN DA OB ORM LSANCA14 LSANCA14RS0501 E VERNON AV	LOS ANGELES 5	2 3
213 LSAN DA 12 DMH LSANCA15 LSANCA15DSO 3233 W VERNON AV	LOS ANGELES 5	2 3 2 1
213 LSAN DA 04 DMH LSANCA23 LSANCA23DS0 2445 DALY ST	LOS ANGELES 5 LOS ANGELES 5	2 2 1
213 LSAN DA 04 DMH LSANCA23 LSANCA23DS0 2445 DALY ST	LOS ANGELES 5	2 3
213 LSAN DA 14 1AE LSANCA29 LSANCA28CGO 7323 SUNSET BLVD	LOS ANGELES 5	2 3
213 LSAN DA 14 ORM LSANCA29 LSANCA29RSO 7323 SUNSET BLVD	LOS ANGELES 5	2 3
213 LSAN DA 05 1AE LSANCA34 LSANCA34CGO 3434 E FOURTH ST	LOS ANGELES 6	2 4
213 LSAN DA 05 1AE LSANCA34 LSANCA34CG0 3434 E FOURTH ST	LOS ANGELES 6	2 4
213 LSAN DA 05 DMH LSANCA34 LSANCA34DSO 3434 E FOURTH ST	LOS ANGELES 6	2 4
213 LSAN DA 05 1AE LSANCA35 LSANCA35CG0 6135 E WHITTIER BL	LOS ANGELES 7	2 5
213 MONTEBELLO 1AE LSANCA35 LSANCA35CG0 6135 E WHITTIER BL	LOS ANGELES 6	12 4
213 LSAN DA 05 DMH LSANCA35 LSANCA35DS0 6135 E WHITTIER BL	LOS ANGELES 6	2 4
Enditoring to the particular commonwood of the Hilliam DE	TOO NAGETO O	, e

67/25 COMMON 75 / 25 WOTE	SS (SAN) (LE) O CES (SS (SSANGUELO BRACTEROR ROTERO EL DE L'ANA CETTE (TOUR SE ESTANGUELO EL DEL PROPERTO DE L	NEWS TO SERVE THE SECOND SECTION OF SECURITION SECONDS	walkas to blaces			COLUMN CONSTRUCTOR CO
	SWIT TO SEE THE SECOND				e se con Vi	
THE INTERIOR	CHAILER SHALLER	47.4	a Paren		liter was	A CALLERY
					Negroe	
213 MONTEBELLO	DMH LSANCA35 LSANCA35DS0 6135 E WHITTIER BL	LOS ANGELES	6	2	4	
213 LSAN DA 11	5E LSANCA38 LSANCA38DSO 1935 W ADAMS BLVD	LOS ANGELES	4	2	2	
213 LSAN DA 03	DMH LSANCA56 LSANCA56DSO 1207 N AVENUE 56	LOS ANGELES	4	2	2	
213 LSAN DA 03	DMH LSANCA56 LSANCA56DSO 1207 N AVENUE 56	LOS ANGELES	4	2	2	
213 LSAN DA 03	RSCDLSANCA56 LSANCA56RSO 1207 N AVENUE 56	LOS ANGELES	4	2	2	
305 PLDL PLDL	DMH_LTRKCA11 LTRKCA11DS1 9550 PEARBLOSSOM	LITTLEROCK	3	1	2	1
305 SNCA NHCS	5E NHLLCA01 NHLLCA01DS0 24705 N NEWHALL AV	NEWHALL	3	1	2	
305 SNCA NHCS	5E NHLLCA01 NHLLCA01DS0 24705 N NEWHALL AV	NEWHALL	3	1	2	
213 LSAN DA 14	1AE NHWDCAO NHWDCAO1CG 7744 LANKERSHIM	NORTH HOLLYWOOD	4	1	3	
318 BRBN SNVY	TAE NHWDCAO NHWDCAO1CG 7744 LANKERSHIM	NORTH HOLLYWOOD	4	1	3	
818 NO HOLLYWD	1AE NHWDCAO NHWDCAOICG 7744 LANKERSHIM	NORTH HOLLYWOOD	4	1	3	Ì
918 VAN NUYS	1AE NHWDCAO NHWDCAO1CG 7744 LANKERSHIM	NORTH HOLLYWOOD	4	1	3	
818 BRBN SNVY	RSC NHWDCAO NHWDCAO1RS 7744 LANKERSHIM	NORTH HOLLYWOOD	4	1	3]
818 NO HOLLYWD	RSC NHWDCAO NHWDCAO1RS 7744 LANKERSHIM	NORTH HOLLYWOOD	4	1	3	
213 LSAN DA 14	1AE NHWDCAO NHWDCAO2CG 11272 MAGNOLIA BL	NORTH HOLLYWOOD	6	2	4	
818 NO HOLLYWD	1AE NHWDCAO NHWDCAO2CG 11272 MAGNOLIA BL	NORTH HOLLYWOOD	6	2	4	
818 VAN NUYS	1AE NHWDCAO NHWDCAO2CG 11272 MAGNOLIA BL	NORTH HOLLYWOOD	6	2	4	
818 NO HOLLYWD	DMH NHWDCAO NHWDCAO2DS 11272 MAGNOLIA BL	NORTH HOLLYWOOD	6	2	4	
818 NO HOLLYWD	DMH NHWDCAO NHWDCAO2DS 11272 MAGNOLIA BL	NORTH HOLLYWOOD	6	2	4	
818 NORTHRIDGE	1AE NORGCA11 NORGCA11CG 8707 SHIRLEY AV	NORTHRIDGE	6	2	4	
818 NORTHRIDGE	1AE NORGCA11 NORGCA11CG 8707 SHIRLEY AV	NORTHRIDGE	6	2	4	J
818 NORTHRIDGE	DMH NORGCATT NORGCATTOS 8707 SHIRLEY AV	NORTHRIDGE	6	2	4	
805 PLDL PLDL	DMH PLDLCA01 PLDLCA01DS0 901 E PALMDALE BL	PALMDALE	3	1	. 2	
805 PLDL PLDL	DMH PLDLCA01 PLDLCA01DS0 901 E PALMDALE BL	PALMDALE	3	1	2	ļ
805 PLDL PLDL	DMH PLDLCA11 PLDLCA11DS0 37241 N 47TH ST EAST	PALMDALE	3	;1	2	
310 CMTN CMTN	1AE PRMTCAOI PRMTCAOICG 15706 S PARAMNT BL	PARAMOUNT	4	2	2	1
310 CMTN CMTN	1AE PRMTCA01 PRMTCA01CG 15706 S PARAMNT BL	PARAMOUNT	4	2	.2	
562 CMTN CMTN	1AE PRMTCAU1 PRMTCAU1CG 15706 S PARAMNT BL	PARAMOUNT	4	. 2	,2	
562 CMTN CMTN	IAE PRMTCA01 PRMTCA01CG 15706 S PARAMNT BL	PARAMOUNT	. 4	2	2	
310 CMTN CMTN	ORM PRMTCAO1 PRMTCAO1RSO 15706 S PARAMNT BL	PARAMOUNT	,4	2	2	
562 CMTN CMTN	ORM PRMTCAO1 PRMTCAO1RSO 15706 S PARAMNT BL	PARAMOUNT	4	2	2	
818 PSDN PSDN	DMH PSDNCA11 PSDNCA11DS0 600 E GREEN ST	PASADENA	.7	2	5	
818 PSDN PSDN	DMH PSDNCA11 PSDNCA11DS0 600 E GREEN ST	PASADENA	.7	2	, <u>5</u>	
213 LSAN DA 03	5E PSDNCA11 PSDNCA11DS1 600 E GREEN ST	PASADENA	7	2	, <u>5</u>	
818 PSDN PSDN	5E PSDNCA11 PSDNCA11DS1 600 E GREEN ST	PASADENA	7	:2	5	
818 PSDN PSDN	5E PSDNCA11 PSDNCA11DS1 600 E GREEN ST	PASADENA	; 7	.2	5	
818 PSDN PSDN	SER PSDNCA11 PSDNCA11RS0 600 E GREEN ST	PASADENA	,7	2	5	
213 LSAN DA 03	DMH PSDNCA12 PSDNCA120S0 1615 NO. LAKE AVE.	PASADENA	6	2	4	
818 PSDN PSDN	DMH PSDNCA12 PSDNCA12DS0 1615 NO. LAKE AVE.	PASADENA	6	2	4	
818 RESEDA	DMH RESDCA01 RESDCA01DS0 6827 RESEDA BLVD	RESEDA	<u>,6</u>	2	4	
818 RESEDA	DMH RESDCA01 RESDCA01DS0 6827 RESEDA BLVD	RESEDA	6	2	4	
818 VAN NUYS	DMH RESDCA01 RESDCA01DS0 6827 RESEDA BLVD	RESEDA	6	2	4	

Vancous and Carlo	N. V. D. V.								
100000000000000000000000000000000000000			BARRINE						
SNCA SGCC	5E	******		20600 PLUM CYN RD	SAUGUS	3	1	2	1100
I LSAN DA 06	5E			9420 LONG BEACH BLVD	SOUTH GATE	4	2	2	
I LSAN DA 14	DMH	SHOKCAOL	SHOKCA01DS0	4480 KESTER AV	SHERMAN OAKS	7	4	3	
I VAN NUYS	DMH	SHOKCAOI	SHOKCA01DS0	4480 KESTER AV	SHERMAN OAKS	7	4	3	
I VAN NUYS	DMH	SHOKCA01	SHOKCA01DS0	4480 KESTER AV	SHERMAN OAKS	7	4	3	
I VAN NUYS	1AE	SHOKCA04	SHOKCA04CG	14800 VENTURA BLVD	SHERMAN OAKS	7	4	3	
ALHAMBRA	1AE	SNGBCA01	SNGBCAOICG	105 N SAN GABRIEL	SAN GABRIEL	5	3	2	
SAN PEDRO	OMH	SNPDCA01	SNPDCA01DS0	425 W 5TH ST	SAN PEDRO	4	2	2	
SAN PEDRO	DMH	SNPDCAOL	SNPDCA01DS0	425 W 5TH ST	SAN PEDRO	4	2	2	
I LSAN DA 03	1AE	SPSDCA11	SPSDCA11CG0	1415 MISSION ST	SOUTH PASADENA	3	1	2	
PSDN PSDN	146	SPSDCA11	SPSDCA11CG0	1415 MISSION ST	SOUTH PASADENA	3	1	2	
TORRANCE	5 E	TRNCCA11	TRNCCA11DS0	1307 CRAVENS AV	TORRANCE	6	2	3	1
TORRANCE	5 E	TRNCCA11	TRNCCA 11050	1307 CRAVENS AV	TORRANCE	в	2	3	1
I LSAN DA 14	1AE	VNNYCA02	VNNYCA02CG	6803 N CEDROS AV	VAN NUYS	7	3	4	• • • • • • • • • • • • • • • • • • • •
I VAN NUYS	1AE	VNNYCA02	VNNYCA02CG	6803 N CEDROS AV	VAN NUYS	7	3	4	
I VAN NUYS	1AE	VNNYCA02	VNNYCA02CG	6803 N CEDROS AV	VAN NUYS	7	3	4	
I VAN NUYS	DMH	VNNYCA02	VNNYCA02DS	6803 N CEDROS AV	VAN NUYS	7	3	4	
I VAN NUYS	DMH	VNNYCA02	VNNYCA02DS	6803 N CEDROS AV	VAN NUYS	7	3	4	
I LSAN DA 13	5E	WLANCAOL	WLANCA01DS	2010 CENTURY PRK E	WEST LOS ANGELES	7	4	3	
) BEVERLYHLS	5 E	WLANCA01	WLANCA01DS	2010 CENTURY PRK E	WEST LOS ANGELES	7	4	3	
) BEVERLYHLS	5E	WLANCA01	WLANCA01DS	2010 CENTURY PRK E	WEST LOS ANGELES	7	4	3	
I LSAN DA 06	DMH	WLMGCAO	WLMGCA01DS	1418 N BROAD AV	WILMINGTON	6	. 2	4	
) SAN PEDRO	DMH	WLMGCAO	WLMGCA01DS	1418 N BROAD AV	WILMINGTON	6	2	4	
) SAN PEDRO	DMH	WLMGCAO	WLMGCA01DS	1418 N BROAD AV	WILMINGTON	6	2	4	

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 84102-3298

August 15, 1997

To: Pacific Bell

GTE California, Inc.

Ponderosa Telephone Company

California Local Number Portability Task Force

Phase II Respinse 1-1-98-5-15-98

The Federal Communications Commission's March 6, 1997 Opinion and Order on Telephone Number Portability ("FCC 97-74) requires incumbent Local Exchange Carriers (ILECS) to provide permanent service provider number portability (LNP) only in switches requested by other carriers. The order envisions both an industry/state coordinated request process and opportunity for individual carriers to negotiate specific switch deployments with the ILECS.

The California Local Number Portability Task Force (Task Force) is an industry workshop recognized by the California Public Utilities Commission (CPUC) to support the implementation of LNP in California in a competitively neutral manner. The CPUC is assisting the Task Force in its efforts to develop an integrated list of requested ILEC Switches in the Riverside and San Diego MSAs for LNP deployment during Phase II, beginning January 1, 1998.

On July 11, 1997, the CPUC's Telecommunications Division sent out a request to telecommunications carriers in California asking them to identify which ILEC switches in the Riverside and San Diego MSAs in which they request LNP to be deployed. Pacific Bell, GTE California, Inc., and Ponderosa Telephone Company are the ILECs operating in the Riverside and San Diego MSAs. The CPUC staff agreed to tabulate responses from individual carriers and individual company information will be kept confidential. Enclosed is the tabulation of the switch requests received by CPUC, including designations of priority for LNP deployment for selected switches.

Attachment 1 lists Pacific Bell switches that have been requested by other carriers for LNP deployment in Phase II. Attachments II and II list the same information for GTE California, Inc. and Ponderosa Telephone Company, respectively. While the enclosed tabulation encompasses requests for switches identified by ILECS in the request sent out on July 11, 1997, some carriers also requested switches not included on the ILEC lists. Attachment IV lists the additional Phase II switches requested. Since the CPUC staff and the ILECs are still investigating whether these switches are in the Riverside and San Diego MSAs, the Phase II switch request tabulation may later be amended by the CPUC.

In addition, Attachment V is a supplement to the Phase I switch request tabulation issued by the CPUC on June 27, 1997. Since some Pacific Bell switches were not included in the Phase I request sent out to telecommunications carriers on May 7, 1997, those switches were included along with the Phase II switch request sent out to carriers on July 11, 1997. The switches identified in Attachment V will still have LNP deployed in them during Phase I.

Finally, Attachment VI is the list of telecommunications carriers responding to the Phase I supplemental and Phase II LNP switch requests issued on July 11, 1997. A total of thirteen telecommunications carriers are included on the list.

If you have any questions regarding the LNP switch request tabulation for the Riverside and San Diego MSAs, please contact Risa Hernandez in the CPUC's Telecommunications Division at (415) 703-5331.

Sincerely

Jack Leutza, Director

Jack Certra

Telecommunications Division.

NPA	RATE	SWITCH	WIRE	SWITCH	STREET	CITY	Total	PRIORITY	PRIORITY	PRIORITY
	CENTER	TYPE	CENTER				Responses	kıdlcətə HIGH	Indicate MEDIUM	Indicate LOW
909	ARLINGTON	IAE	ARTNCA11	ARTHCATICGO	9128 MAGNOLIA AV	ARLINGTON	4	1	2	1
			1.02			181Wozou				<u> </u>
	ARTN	6E	ARTNCAII	ARTHCATIOSO	9129 MAGNOLIA AV	ANLINGTON	6	1	3	<u> </u>
	BAKER	6ER	BAKRCATI	BAKRCATIRSO	SBB M T14N R 9E 30	BAKER	2		2	
808	CORONA	5E	CORNCALI	CORNCATIDSO	511 S JOY ST	CORONA	5	1	3	ļ
909	TEMSCL CNY	5E	CORNCALL	CORNCALIDSO	611 S JOY ST	СОПОНА	3		2	1
809	COLTON	5E	COTNCALL	COTNCALIDSO	433 N LA CADENA DR	COLTON	4		2	2
								· · · · · · · · · · · · · · · · · · ·	-	
909	S BERNDINO	5E	COTNCATI	COTHCATIDSO	433 N LA CADENA DR	COLTON	5	2	2	11
909	BANNING	56	COTNCALL	COTNCA11050	433 N LA CADENA DR	COLTON	4		3	1
909	CALIMESA	56	COTNCATI	COTHCATIDSO	433 N LA CADENA DR	COLTON	4		2	2
909	MARSHALL	5E	COTNCALL	COTNCATIDSO	400 N LA CADENA DR	COLTON	4		2	2
900	MENTONE	5E	COTNCALL	COTNCATIDSO	433 N LA CADENA DR	COLTON	4		2	2
909	MORENO	5E	COTNCALL	COTNCATIDSO	433 N LA CADENA DR	COLTON	4 .		2	2
909	REDLAND	5E	COTHCATT	COTHCATIDSO	433 N LA CADENA DR	COLTON	4		2	2
909	FONTANA	IAE	FNTCCALL	FNTACA11CG0	16816 ARROV/ BLVD	FONTANA	4		3	1
909	FONTANA	DMH	FNTCCA11	FNTACATIDSO	16816 ARROW BLVD	FONTANA	4		3	1
909	HIGHLAND	DMH	HGLDCA11	HGLDCA110S0	26840 E BASELINE	HIGHLAND /	3		3	
909	MT PASS	5ER	MTPSCA11	MTPSCATIRST	SOB M TION RISE	MOUNTAIN PASS	2		2	
909	MIRA LOMA	DMH	PDLYCATI	PDLYCA11DS0	4821 PEDLEY RD	PEDLEY	4	1	2	1
909	RIALTO	5£	BILTCA11	RILTCATIDSO	495 S HIVERSIDE AV	RIALTO	4		4	
908	POMONA	5E	RILTCATI	RILTCA I 1DSO	496 S RIVERSIDE AV	RIALTO	5	1	4	
909	ONTARIO	6E	RILTCA11	RILTCA 1 1DSO	495 S RIVERSIDE AV	RIALTO	6	1	4	
909	CLAREMONT	6E	RILTCAII	RILTCA I IDSO	495 S RIVERSIDE AV	RIALTO	5	1	4	
909	ETIWANDA	5E	BILTCA11	RILTCA I IDSO	495 S RIVERSIDE AV	RIALTO	4		4	
909	CHINO	5E	RILTCATI	RILTCA I IDSO	495 S RIVERSIDE AV	RIALTO	5	1	4	<u> </u>
909	DIAMONDBAR	6E	RILTCA11	RILTCA 1 1DS0	495 S RIVERSIDE AV	RIALTO	5	1	4	
909	UPLAND	БE	RILTCATI	RILTCA I IDSO	495 S RIVERSIDE AV	RIALTO	5	1	4	
909	RIVERSIDE	OMH	RVSDCADI	AVSDCAOIDSO	3580 ORANGE ST	RIVERSIDE	5	1	4	
909	RIVERSIDE	DMH	RVSDCA01	RVSDCAOIDSI	3580 ORANGE ST	RIVERSIDE	5	1	4	
909	WOODCREST	DMH	RVSDCALL	RVSDCA11DS0	10981 VAN BUREN BLVD	NIVERSIDE	5	1	3	1

Data Source: LERG

NICA				01411-1-1		01	Total	PRIORITY	PRIORITY	PRIORITY
NPA	RATE	SV/ITCH TYPE	WIRE	SWITCH	STREET	CITY				
	CENTER	1176	CENTER				Pedvett.	Indicate HIQH	Indicate MEDIUM	Indicate LOW
618	HARDSNALPN	DMH	ALPICA12	ALPICA 12DSO	2249 W VICTORIA WY	ALPINE	6	2	3	1
760	BORREGO	6ER	BRSPCA11	BRSPCA11R82	880 PALM CYN DR	BORREGO SPRINGS	4		3	1
619	CAMPO	RSC		CAMPCA11RSO	HWY 94 & JCT CAM COR	САМРО	4		3	1
619	CHULAVISTA	5E	CHV8CA11	CHVSCA1 IDSO	420 THIRD AV	CHULA VISTA	5	2	3	
619	CHULAVISTA	6E	CHVSCA12	CHVSCA12DS0	1090 APACHE AV	CHULA VISTA	7	3	4	
760	OCSD POTN	RSC	CMPDCA01	CMPDCA01RS0	VANDERGRIFT	CAMP PENDLETON	8	2	3	1
780	OCSD OCSD	DMH	CRLSCA11	CRLSCA11DS0	3368 HARDING ST	CARLSBAD	7	3	3	1
760	OCSD CALS	5E	CRLSCA12	CRLSCA12DS0	2175 CAMINO VIDA ROB	CARLSBAD	7	4	3	
1	CORONADO	DMH	I	CRNDCA 11DSO	778 ORANGE AV	CORONADO	7	4	3	
819	DEL MAR	56	DLMRCA12	DLMRCA12DSO	3020 DELMAR HEIGHTS	DEL MAR	9	4	3	2
l	DULZURA	RSC	}	OLZRCA11RSO	HWY94 IMI SE OF DULZ	DULZURA	4	1	3	
	EL CAJON	5E		ELCJCA11DS0	120 S LINCOLN AV	EL CAJON	7	4	3	
	EL CENTRO	5E	l	ELCNCAOIDSO	763 STATE ST	EL CENTRO	5	1	4	
780	ENCINITAS	DMH		ENCTCA12D80	139 ROSEBAY DR	ENCINITAS	7	4	3	L
760	ESCONDIDO	5E	ESCNCAOI	E8CNCA01DS0	146 S BROADWAY	ESCONDIDO	6	1	5	
<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>				
]	FALLBROOK	6E		FLBKCA12DSO	717 STAGE COACH LN	FALLBROOK	4		4	
819	CHULAVISTA	DMH	IMBHCA11	IMBHCA11DSO	1288 PALM AV	IMPERIAL BEACH	7	2	4	1
	LA MESA	5ER	JAMLCA60	JAMLCA60RS0	3085 JEFFERSON RD	SAN DIEGO	7	4	3	
	JACUMBA	RSC	JCMBCA11	JCMBCA 1 1R80	S/O BUS RTE 8	JACUMBA	4	1	3	
780	JULIAN	5ER	JULNCA 12	JULNCA12RS1	2219 MAIN ST	JULIAN	5		3	2
1	LA JOLLA	DMH	LAJLCA11	LAJLCA11DS0	7569 GIRARD AV	LA JOLLA	8	3	6	
-	LA MESA	IAE	LAMSCAOL	LAMSCA01CG0	4711 SPRING ST	LA MESA	7	3	4	
1	LA MESA	6EH		LAMSCA01DS0	4711 SPRING ST	LA MESA	7	2	6	
	EL CAJON	DMH		LKSDCA12D80	9680 LAKEVIEW RD	LAKESIDE	7	3	3	11
]	NATIONALCY	DMH		NTCYCA I 1DSO	716 HIGHLAND AV	NATIONAL CITY	7	3	4	
	OCSD OCSD	DMH	OCSDCA11	OCSDCA11DSO	2225 MISSION AV	OCEANSIDE	7	4	3	
760	OCSD PDTN	DMH	OCSDCA11	OCSDCA11DSO	2225 MISSION AV	OCEANSIDE	7	4	3	
819	CHULAVISTA	6E	OTMSCA11	OTMSCA 1 1080	COR OF OTAY MESA RD	SAN DIEGO	8	3	4	1
760	PAUMA VLY	RSC	PALACA11	PALACA 1 1RSO	PAUMA RANCHO	PALA	4		3	1
819	LA JOLLA	DMH	PCBHCA01	PCBHCA01DS0	2825 GARNET AV	PACIFIC BEACH	8	3	5	
618	SNDG SNDG	DMH	PCBHCA01	PCBHCA01DS0	2825 GARNET AV	PACIFIC BEACH	7	2	5	
619	LA JOLLA	5ER	PCBHCAII	PCBHCA1 IRSO	1076 HORNBLEND ST	PACIFIC BEACH	7	2	4	1
618	PINEVALLEY	RSC	PNVYCA11	PNVYCA I 1RSO	28836 OLDE HWY 80	PINE VALLEY	5	1	3	1
618	POWAY	DMH	POWYCA11	POWYCA11DS0	14010 MIDLAND RD	POWAY	7	3	3	1
780	RAMONA	5EH	RAMNCA11	RAMNCA 1 1D80	325 TENTH ST	RAMONA	8	2	3	1
)	RNCHOBRNDO	DMH	RBRNCA11	RBRNCA1 IDSO	11885 RANCHO BERN	RANCHO BERNARDO	8	4 .	4	
1	RNCHOPNOTS	DMH			11865 RANCHO BERN	RANCHO BERNARDO	8	4	4	
	RNCHOPNOTS	5E	ANPSCA 11	RNPSCA11DS0	9563 TWIN TRAILS DR	SAN DIEGO	8	3	4	1
\ 	LA MESA	5E	RNSDCA11	RNSDCA1 IDSO	2968 JAMACHA RD	SAN DIEGO	8	4	4	
1	RNCHOSANFE	DMH	RSFECA12	RSFECA12DS0	5920 LINECIELO CITO	RANCHO SANTE FE	6	3	2	1
	EL CAJON	DMH		SANTCA01DS0	8865 CUYAMACA ST	SANTEE	7	3	4	
013	TEC OVACIA	MAIL	JONITIONOL	Invitation in an	12000 COTAMACA ST	1000116		, , , , , , , , , , , , , , , , , , ,		<u>·</u>

Page 1 of 2 Run Date: 6/19/97

;
ì
•
1
))
- 1
ıĵ
1)
3
)
1
)
\mathcal{O}
ત્ર
. +
4
č
Ť,
7)
ユローエガン
ı,
n
~
1

NPA	RATE CENTER	SWITCH TYPE	WIRE CENTER	switch	STREET	CITY	Total Requests	PRIORITY Indicate HIGH	PRIORITY	PRIORITY
819	SNDG SNDG	DMH	SNDGCA01	SNDGCA01DS0	1125 9TH ST., 4TH FL	SAN DIEGO	9	5	4	
619	SNDG SNDG	5E	SNDGCA01	SNDGCA01DS1	1125 9TH ST., 4TH FL	SAN DIEGO	9	4	3	2
619	SNDG SNDG	БЕН	SNDGCA02	SNDGCA02DS0	650 ROBINSON AV	SAN DIEGO	9	5	4	
619	SNDG LVTA	DMH	SNDGCA03	SNDGCA03DS0	7847 LINDA VISTA	SAN DIEGO	9	6	3	
619	SNDG LVTA	DMH	SNDGCA03	SNDGCA03DS1	7847 LINDA VISTA	8AN DIEGO	9	6	3	
819	NATIONALCY	5E	SNDGCA05	SNDGCAOSDSO	2228 SAIPAN	SAN DIEGO	8	4	3	1
619	SNDG BNDG	1AE	5NDGCA08	SNDGCA08CG0	4042 N 37TH ST	SAN DIEGO	В	4	3	1
619	SNDG SNDG	DMH	SNDGCA08	SNDGCA08DS0	4042 N 37TH ST	SAN DIEGO	8	3	3	2
619	SNDG SNDG	5E	SNDGCA11	SNDGCA)1DSO	4569 COLLEGE AV	SAN DIEGO	8	3	3	2
619	SNDG SNDG	1AE	SNDGCA12	SNDGCA12CG0	4890 E MARKET ST	SAN DIEGO	8	3	3	2
760	SNDG SNDG	1AE	SNDGCA12	SNDGCA12CG0	4890 E MARKET ST	BAN DIEGO	8	3	3	2
619	SNDG SNDG	6E	SNDGCA14	SNDGCA14DS0	3704 TENNYSON ST	SAN DIEGO	8	3	4	1
619	LAJL	DMH	SNDGCA15	SNDGCA15D30	3704 TENNYSON ST	SAN DIEGO	8	6	4	
619	LA JOLLA	5 E	SNDGCA16	SNDGCA16DS1	9341 REGENTS RD	SAN DIEGO	9	8	3	
619	SNDG MAMS	DMH	SNDGCA16	SNDGCA16DS0	9059 MIRA MESA BLVD	SAN DIEGO	9	5	4	
019	LA JOLLA	5ER	SNDGCA64	8NDGCA64RS0	7337 TRADE STREET	SAN DIEGO	8	4	3	<u>1</u>
760	SAN MARCOS	DMH	SNMCCATI	SNMCCA 11D30	225 N LOS POSAS RD	8AN DIEGO	8	4	4	
760	VISTA	DMH	SNMCCA11	8NMCCA11DS0	226 N LOS POSAS RD	SAN DIEGO	8	3	4	1
760	SAN MARCOS	RSC	SNMCCAAO	SNMCCAAORS 1	333 TWIN OAKS VALLEY	SAN MARCOS	5	1	4	
619	CHULAVISTA	SEH	SNYSCA12	SNYSCA12DS0	3930 BEYER BLVD	SAN YSIDRO	6	3	3	
780	VISTA	DMH	VISTCA12	VISTCA12DS0	234 INDIANA ST	VISTA	7	3	4	·
760	VALLEY CTR	5ER	VLCTCA11	VLCTCA 11RSO	28523 COLE GRADE RD	VALLEY CENTER	4		3	1
760	WARNER SPG	5ER	WNPSCA12	WNSPCA12RS0	AT WARNER SPRINGS	WARNER SPRINGS	4		3	1
<u> </u>	<u></u>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	L			1			